Service Manua

Portable Cassette Recorder RQ-312S-E

Portable Cassette Recorder with Built-in Microphone and CrO₂ Tape Selector



RQ-309S MECHANISM SERIES

Specifications (Catalog specifications for sales)

Power requirement: AC; 90~109, 110~125, 200~219,

220~250V, 50/60Hz Power consumption; 5W

Battery; 6 V,

(four UM-2, R-14 size dry batteries) Car/boat battery; with optional

car/boat adaptor RP-914-E in Europe

Motor: DC mechanical motor

Frequency response: 50~11,000 Hz (with CrO₂ tape)

 $50\sim10,000\,Hz$ (with normal tape)

Recording system:

Operation:

Pushbutton operation with Auto-Stop mechanism

Tape speed: 4.8 cm/s Program time:

Fast forward and

1 hour with C-60 cassette tape

rewind time: Approx. 90 seconds with

C-60 cassette tape

Track system:

Input:

Output:

2-track monaural recording and playback MIC; sensitivity 0.25mV/applicable microphone impedance 200~600Ω

(recommended microphone WM-2213N)

MONITOR; 8Ω

REMOTE; for start and stop at hand

REC/PB connection: 5P DIN type

Speaker: Dimensions: 9 cm, PM dynamic speaker

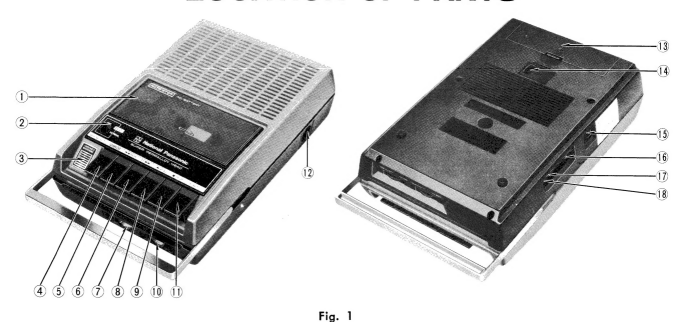
 $17.2 \text{cm}(W) \times 7.5 \text{cm}(H) \times 26.4 \text{cm}(D)$

Weight:

Specifications are subject to change without notice for further improvement.



LOCATION OF PARTS



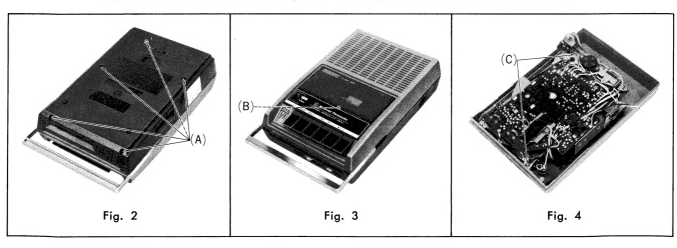
.

- ① Cassette compartment cover
- 2 Tape selector
- 3 Built-in microphone
- Record button
- ⑤ Rewind button
- Fast forward button

- Tone control
- 8 Playback button
- Stop button
- Volume control
- ① Cassette ejection button
- 12 DIN jack

- Battery compartment
- Voltage selector
- (5) AC socket
- **(6)** Monitor jack
- Remote control jack
- ® External microphone

DISASSEMBLY INSTRUCTIONS



Procedure	To remove —	Remove	Pcs.	Shown in fig. ——
1	Bottom case	(A)	(5)	2
2	Chassis	(B), (C)	(1), (2)	3, 4

Service Manua

Portable Cassette Recorder

RQ-312SD

Supplementary

Portable Cassette Recorder with Built-in Microphone and CrO₂ Tape Selector



RQ-309S MECHANISM SERIES

Specifications (Catalog specifications for sales)

Power requirement: AC; 240V, 50Hz

Power consumption; 5W

Battery 6 V,

(four UM-2, R-14 size dry batteries) Fast forward and

rewind time: Approx. 90 seconds with

C-60 cassette tape

Track system:

2-track monaural recording and

playback

DC mechanical motor

Frequency response: 50~11,000 Hz (with CrO₂ tape)

50~10,000 Hz (with normal tape)

Recording system:

Operation:

Motor:

AC bias

Pushbutton operation with Auto-Stop mechanism

Tape speed:

4.8 cm/s

Program time:

1 hour with C-60 cassette tape

Input:

MIC; sensitivity 0.25 mV/applicable microphone impedance 200~

 600Ω (recommended microphone

WM-2213N)

Output:

MONITOR: 8Ω

REMOTE; for start and stop at hand

REC/PB connection: 5P DIN type

Speaker:

9 cm, PM dynamic speaker

Dimensions:

 $17.2 \, \text{cm}(W) \times 7.5 \, \text{cm}(H) \times 26.4 \, \text{cm}(D)$

Weight: 2kg

Specifications are subject to change without notice for further improvement.



Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central Osaka Japan

RQ-312SD

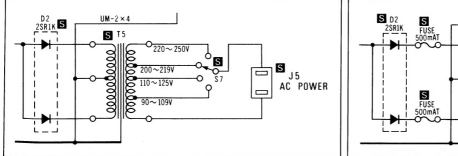
The following shows the differences between the parts of RQ-312S-E and RQ-312SD. For comparison, please refer to the Service Manual of model RQ-312S-E. There are no great changes except the differences of parts listed below. There will be, therefore, no inconveniences in performing service work and carrying on complete parts control.

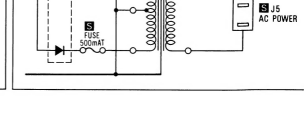
We hope you will make the best use of this Supplementary.

Ref. No.	Description	Description		No.	Pomorko
1/61. 140.	Description	RQ-312S-E	RQ-312SD	Remarks	
M65	Motor Rubber Cushion		QBG1373(4 pcs.)	QBG1373(1 pcs.)	
M66	Eylet		QMSK0071 (2 pcs.)	QMSK0071 (1 pcs.)	
M69	Motor Holding Angle		QMA2408	QMA2531	
T5	Power Transformer SZ	AFETY	QLP0707W	QLP0625B	
S7	Rotary Switch (AC Voltage Selector)	AFETY	QSR0005B		Disused
E3	AC Socket	AFETY	QJS0316H	QJS0320	
E10	AC Socket Cover	AFETY		QTWK0006	Added
E11	Fuse sa	FETY		XBAQ0003 (2 pcs.)	Added
E12	Fuse Holder			QTF1020	Added
G2	Bottom Case Assembly		QYCK0102	QYCK0107	
A2	AC Power Cord with Cap		QFC1066	SJA78	SD Supply
A5	Instruction Book		QQT0875	QQT0942	
A6	DIN Cord			RP050A	Added
P1	Inside Carton		QPNK1017	QPNK1024	

RQ-312S-E

RQ-312SD





S T5

NOTE: SAFETY and S indicated that only parts specified by the manufacturer be used for replacement in critical circuits.

ADJUSTMENTS

MEASUREMENTS AND ADJUSTMENTS METHOD

A. PRESSURE ROLLER ADJUSTMENT (See fig. 5)

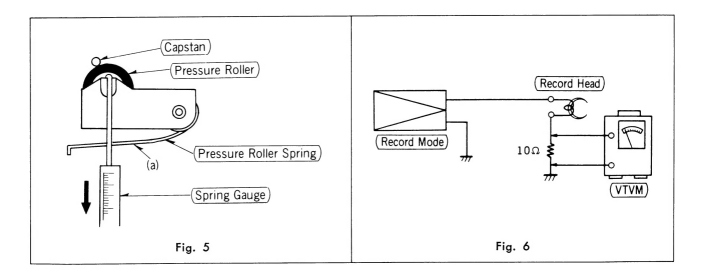
- 1. Set into playback mode.
- 2. Connect the spring scale to pressure roller lever and pull it in the direction of the arrow as shown in fig. 5.
- 3. Measure the tension at the moment when the pressure roller moves away from the capstan. Standard tension: $400\pm50~\text{gr}$
- 4. If the tension is out of tolerance, bend the part (a) of the pressure roller spring in either direction shown by the arrow until the correct pressure is attained.

B. RECORDING BIAS CURRENT ADJUSTMENT (See fig. 6)

- 1. Connect 10Ω resistor as shown in fig. 6.
- 2. Connect VTVM to both end of 10Ω resistor.
- 3. Set into RECORD mode, read voltage on VTVM.

Standard voltage: 5.0 ± 0.5 mV.

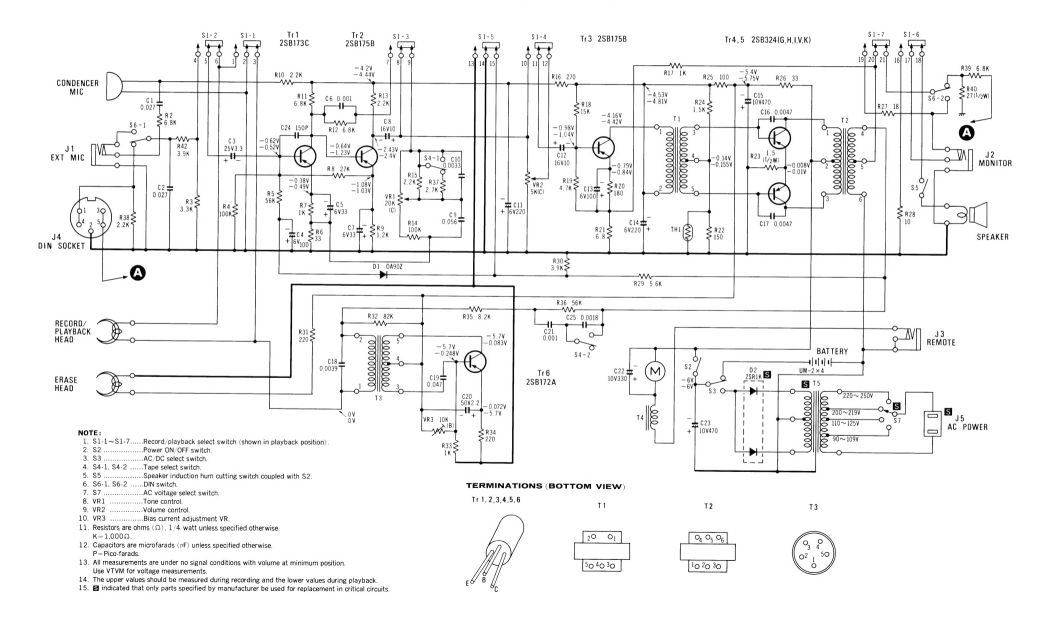
4. If the voltage is out of tolerance, adjust control VR3 until the VTVM indicates above value.



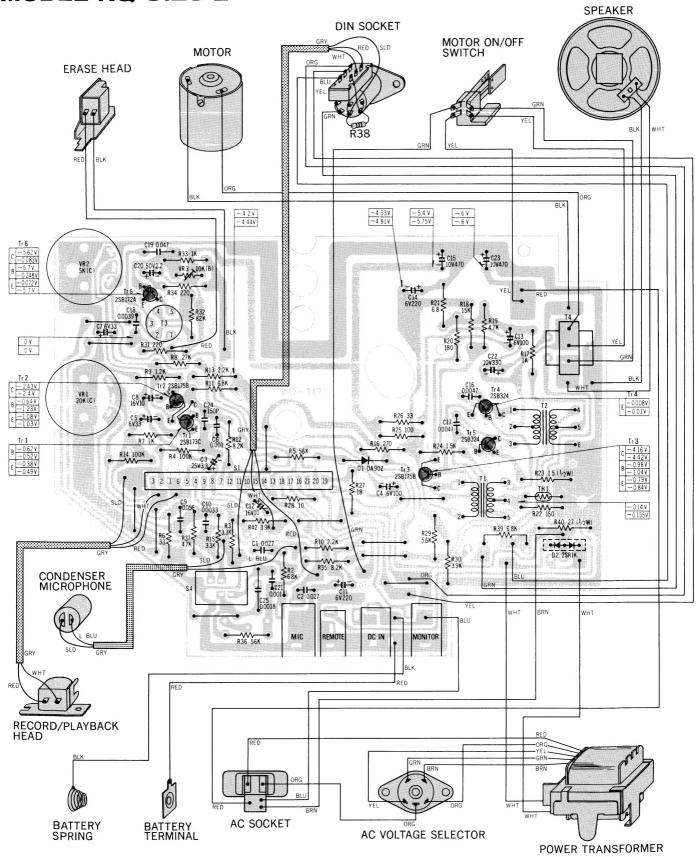
C. OTHER SPECIFICATIONS FOR REFERENCE (NO ADJUSTABLE)

ITEM	VALUE	REMARKS				
Takeup tension.	55 ± 15 gr-cm	Use cassette torque meter (RP8063).				
Tension of detect piece.	50±10 gr					
Wow & flutter.	RMS: 0.4% or less	Use 3 kHz test tape (C-WAT).				
Tape speed fluctuation.	±3%	Use 3 kHz test tape (C-WAT).				
Standard recording input level.	1 kHz MIC: −72±4 dB	To obtain 40µA of current through the head. Stop the bias oscillation by unsoldering point A shown in printed circuit board view on page 4.				
Bias oscillation frequency.	35±5 kHz					
Erase current.	10±1.5 mA					

SCHEMATIC DIAGRAM MODEL RQ-312S-E



WIRING CONNECTION DIAGRAM MODEL RQ-312S-E



NOTE:

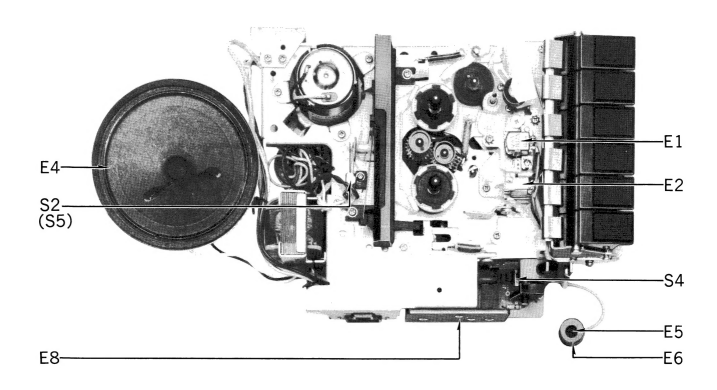
The circuit shown in red on the conductor is B circuit. Values indicated in are DC voltage between the chassis and electrical parts.

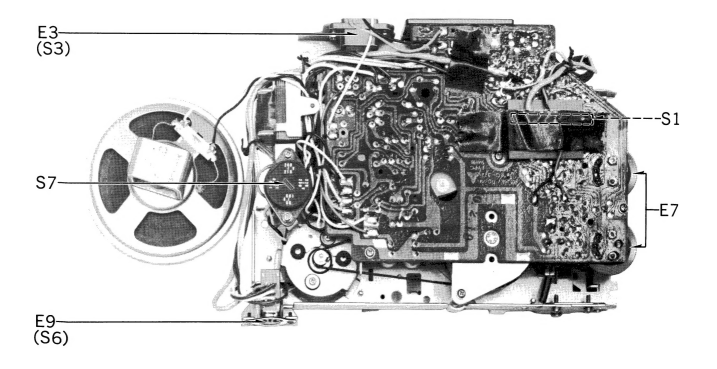
The upper values should be measured during recording and the lower values during playback.

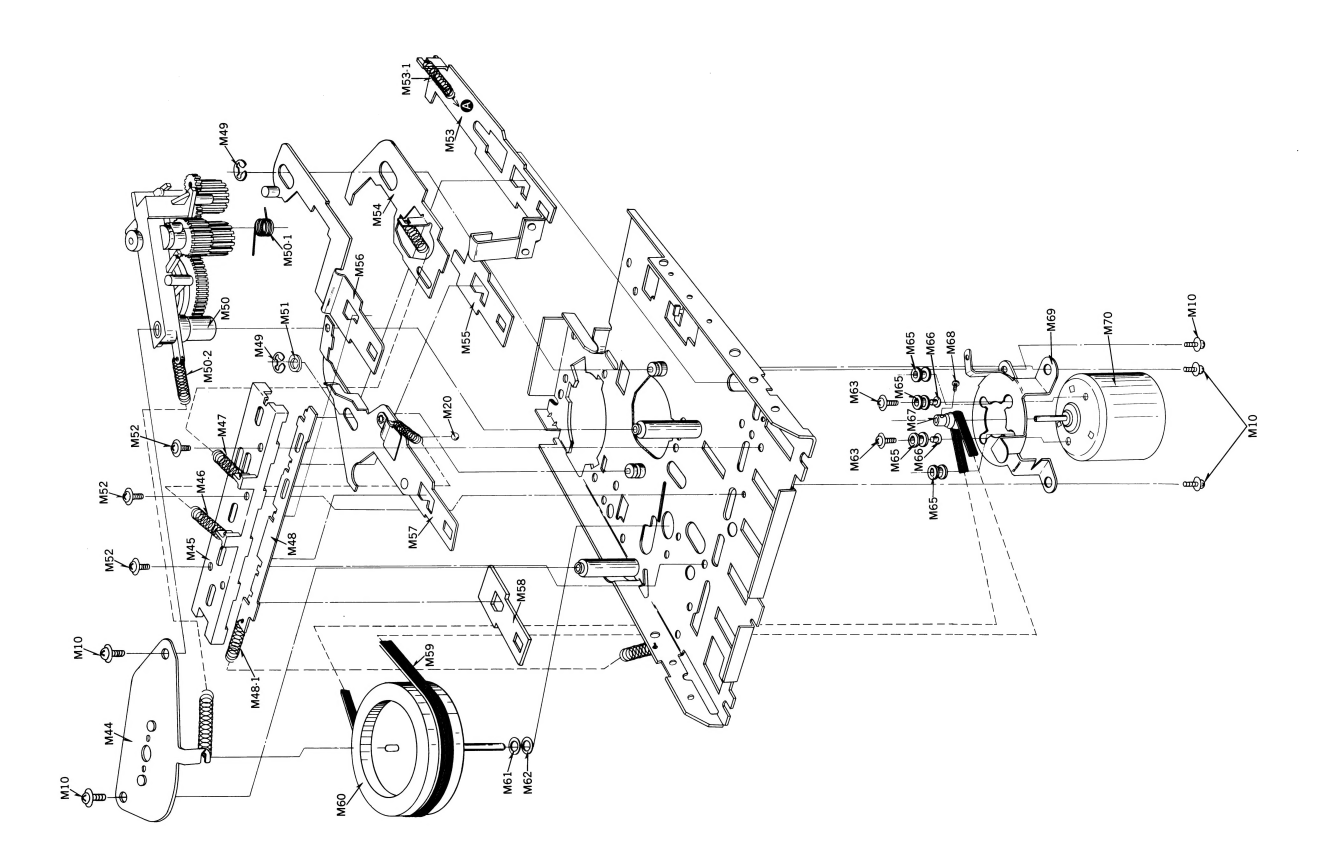
NOTE:

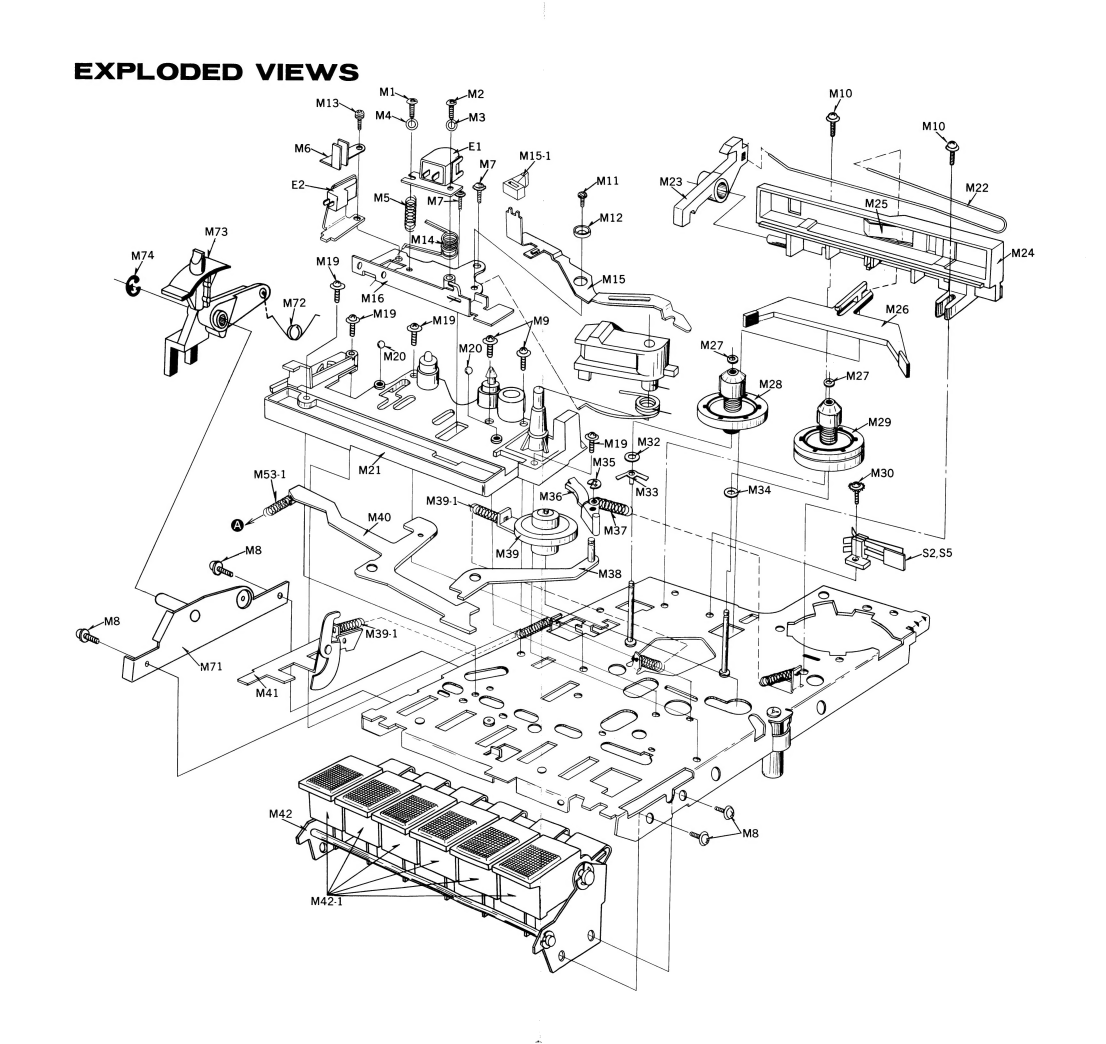
11012.	
BLKBlack	ORGOrange
BLUBlue	PNKPink
BRNBrown	REDRed
GRYGray	SLDShield Wire
GRNGreen	VLTViolet
L. BLULight Blue	WHTWhite
NILNo Color Mark	YELYellow

ELECTRICAL PARTS LOCATION

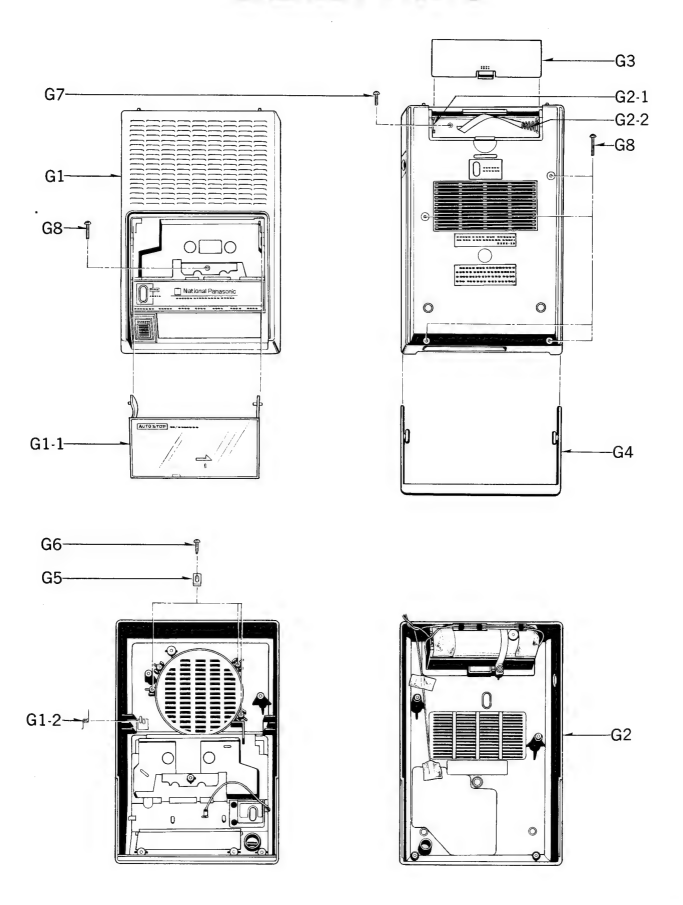








CABINET PARTS



REPLACEMENT PARTS LIST

MODEL RQ-312S-E

National Panasonic



RQ-312S-E

NOTE:

- 1. Be sure to make your orders of replacement parts according to this list.
- 2. "N" in "Remarks" column indicates new parts.
- 3. SAFETY indicated that only parts specified by the manufacturer be used for replacement in critical circuits.

NOTA:

- 1. Habrá que asegurarse que los pedidos de piezas de repuesto se hagan según esta lista.
- 2. "N" marcado en la columna "Remarks", quiere decir que las piezas son nuevas.

NOTE:

- 1. Bien s'assutet de se conformer à la liste suivante pour les commandes de pièces de rechange.
- 2. "N", dans la colonne "Remarks", indique les pièces nouvelles.

HINWEIS:

- 1. Bestellen Sie Ihre Ersatzteile genau nach dieser Liste.
- 2. "N" in der "Remarks" Spalte bedeutet "neue Teile".

按:

- 1. 關於代用零件之訂購, 務請依照此表而行之爲荷。
- 2. 「備考」(Remarks) 一欄中之"❻"形符號標記表示該零件爲新出品。

Ref. No.	Description	David No.	Pcs/	Price (Per Pce.)	
Ref. No.	Description	Part No.	Pcs/ Set		Remarks
	MECHANICAL PARTS				
M1	Screw ⊝2×10	XSN2-10	1		COMMON
M2	Screw ⊝2×4	XSN2-4	1		***
МЗ	Spring Washer 2¢	XWA2B	1		29
M4	Flat Washer 2 ϕ	XWE2	1		**
M5	Head Spring	QBC1157	1		RQ-309AS
M6	Wire Clamper	QTD1224	1		0
M7	Screw ⊕2.6×6	XYN26+E6	2		COMMON
M8	Screw ⊕2.6×8	XYN26+C8	6		29
M9	Screw ⊕2.6×8	XSN26+8	2		,,
M10	Screw ⊕2.6×7	XYN26+W7	7		>>
M11	Screw ⊕2.6×4	XSS26+4	1		"
M12	Detect Lever Spacer	QMC0008	1		RQ-309AS
M13	Screw ⊕2×4	XYN2+C4	1		COMMON
M14	Auto Stop Detect Lever Spring	QBN1449	1		RQ-309AS
M15	Auto Stop Detect Lever Unit	QXL0843	1		,,
M15-1	Detecting Piece	QBJ1538	1		29
M16	Head Base Plate Unit	QXK1662	1		•
M17	Pressure Roller Lever Assembly	QXL0844	1		RQ-309AS
M18	Pressure Roller Lever Spring	QBN1157	1		"
M19	Screw ⊕2.6×10	XSN26+10	4		COMMON
M20	Steel Ball 2.5∮	QDK1012	3		RQ-309AS
M21	Upper Base Plate Unit	QXK1493	1		99
M22	Brake Spring	QBS1057	1		RQ-309S
M23	Erase Safety Lever-B	QBJ1975B	1		RQ-309AS
M24	Cassette Retainer	QMF1716	1		22
M25	Plate Spring	QBP1601	1		"
M26	Brake	QML2729	1		22
M27	Snap Washer	QWQ1124	2		"
M28	Reel Table Assembly-L	QXD0037	1		99
M29	Reel Table Assembly-R	QXD0038	1		"
M30	Screw ⊕2×5	XYN2+W5	1		COMMON
И32	Washer	QBJ3224	2		RQ-309AS
M33	Back Tension Spring	QBPK0032	1		,,

1		D . N	Pcs/	Price (Per Pce.)	D
Ref. No.	Description	Part No.	Set		Remarks
М34	Washer	QBJ3104	1		RQ-309AS
M35	Stop Ring 2.5∮	XUC25FT	1		COMMON
M36	Auto Stop Drive Pawl	QBJ1656	1		RQ-309AS
M37	Auto Stop Spring	QBTK0014	1		23
M38	Auto Stop Drive Lever Unit	QXLK0101	1		,,
M39	Idler Lever Assembly	QXLK0115	1		**
M39-1	Idler Lever Spring	QBTK0013	2		**
M40	Eject Lever	QML2724	1		**
M41	Lid Lock Holder Unit	QXH0196	1		**
M42	Push Button Frame Assembly	QXB0349	1		0
M42-1	Push Button	QXB0350	6		0
M44	Flywheel Retainer Unit	QXH0219	1		0
M45	Lever Guide	QBJK0090	1		RQ-309S
M46	Playback Lever Spring	QBT1581MA	1		RQ-309AS
M47	Fast Forward Lever Spring	QBT1582M	1		**
M48	Lock Plate Assembly	QXH0195	1		**
M48-1	Lock Plate Spring	QBT1713M	1		**
M49	Stop Ring 5ϕ	XUC5FT	2		COMMON
M50	Fast Forward Frame Assembly	QXL0451A	1		RQ-309AS
M50-1	Gear Lever Spring	QBN1196	1		**
M50-2	Fast Forward Frame Spring	QBTK0010A	1		**
M51	Fiber Washer 6.2×11×1	QBK7130	1		,,
M52	Screw ⊕2.6×10	XYN26+W10	3		COMMON
M53	Record Lever Unit	QXL0841	1		RQ-309AS
M53-1	Record Lever Spring	QBT1637M	1		,,
M54	Fast Forward Lever-2	QML2725	1		***
M55	Rewind Lever	QML2257	1		"
M56	Fast Forward Lever-A Unit	QML0840A	1		"
M57	Playback Lever Unit	QXLK0096	1		**
M58	Stop Lever	QML2258	1		**
M59	Flywheel Belt	QDB0141	1		"
M60	Flywheel	QXF0102	1		"
M61	Washer	QBJ3221	1		"
M62	Washer	QBJ3220	1		29
M63	Screw ⊕2.6×7	XYN26+B7	2		COMMON

D.C.N.		11		D	Pcs/	Price (Per Pce.)	
Ref. No.	Descrip	tion		Part No.	Set		Remarks
M65	Motor Rubber Cushion	1		QBG1373	4		RQ-309AS
M66	Eylet			QMSK0071	2		,,
M67	Motor Pulley Assembly	y		QXP0498	1		0
M68	Pulley Set Screw ⊕2:	×3		XSN2+3	1		COMMON
M69	Motor Holding Angle			QMA2408	1		RQ-309AS
M70	Motor			QDM0653	1		,,
M71	CrO ₂ Switch Holding F	Plate		QES1315	1		0
M72	Cro2 Switch Change S	pring		QBN1475	1		0
M73	CrO2 Switch Knob			QKJ0109	1		0
M74	Stop Ring 3¢			XUC3FT	1		COMMON
	RESIST	OPS					
R2, 11, 12, 39	Carbon Resistor	6.8 ΚΩ	1/4 W	ERD14TJ682	4		
R3)	3.3 ΚΩ		ERD14TJ332	1		
R4, 14)	100 ΚΩ		ERD14TJ104	2		
R5, 36	***		1/4 W	ERD14TJ563	2		
R6, 26	>		1/4 W	ERD14TJ330	2		
R7, 17, 33	***		1/4 W	ERD14TJ102	3		
R8	,,		1/4 W	ERD14TJ273	1		
R9	,,	1.2 ΚΩ		ERD14TJ122	1		
R10, 13, 15, 38	,,	2.2 ΚΩ	1/4 W	ERD14TJ222	4		
R16	,,	270Ω	1/4 W	ERD14TJ271	1		
R18	**	15 ΚΩ	1/4 W	ERD14TJ153	1		
R19,	,,	4.7 ΚΩ		ERD14TJ472	1		
R20	,,	180Ω	1/4 W	ERD14TJ181	1		
R21	>>	6.8Ω	1/4 W	ERD14TJ6R8	1		
R22	"	150Ω	1/4 W	ERD14TJ151	1		
R23	Wire-wound Resistor	1.5Ω	1/2 W	ERM12PK1R5D	1		
R24	Carbon Resistor	1.5 ΚΩ	1/4 W	ERD14TJ152	1		
R25	**	100Ω	1/4 W	ERD14TJ101	1		
R27	**	18Ω	1/4 W	ERD14TJ180	1		
R28	"	10Ω	1/4 W	ERD14TJ100	1		
R29	**	5.6 ΚΩ	1/4 W	ERD14TJ562	1		
R30, 42	**	3.9 ΚΩ	1/4 W	ERD14TJ393	2		
R31, 34	**		1/4 W	ERD14TJ221	2		

	D		David No	Pcs/	Price (Per Pce.)	Dom - de
Ref. No.	Descript	ion	Part No.	Set		Remarks
R32	Carbon Resistor	82 KΩ 1/4 W	ERD14TJ823	1		
₹35	,,	8.2 KΩ 1/4 W	ERD14TJ822	1		
R37	"	2.7 KΩ 1/4 W	ERD14TJ272	1		
R40	Solide Resistor	27Ω 1/2 W	ERC12GM270D	1		
	VARIABLE RE	SISTORS				
VR1	Variable Resistor	20 KΩ (C)	EVJA2AT12C24	1		RQ-413S
VR2	***	5 KΩ (C)	EVJA2AT12C53	1		RQ-309AS
VR3	Semi-fixed Variable Re	sistor 10 KΩ(B)	EVL40AA00B14	1		0
	CAPACITORS					
C1, 2	Mylar Capacitor	0.027 <i>μ</i> F	ECQM05273MZ	2		
C3	Electrolytic Capacitor	33 <i>µ</i> F	ECEA25V3R3LE	1		
C4, 13	,,	100 <i>μ</i> F	ECEA6V100LE	2		
C5, 7	,,	33 <i>µ</i> F	ECEA6V33LE	2		
C6, 21	Mylar Capacitor	0.001 <i>µ</i> F	ECQM05102MZW	2		
C8, 12	Electrolytic Capacitor	10 <i>μ</i> F	ECEA16V10LE	2		
C9	Mylar Capacitor	0.056 <i>μ</i> F	ECQM05563MZ	1		
C10	,,	0.0022 <i>μ</i> F	ECQM05222MZW	1		
C11, 14	Electrolytic Capacitor	220 <i>µ</i> F	ECEA6V220LE	2		
C15, 23	"	470 <i>μ</i> F	ECEA10V470LE	2		
C16, 17	Mylar Capacitor	0.0047 <i>μ</i> F	ECQM05472MZW	2		
C18	,,	0.0039 <i>µ</i> F	ECQM05392MZW	1		
C19	,,	0.047 <i>µ</i> F	ECQM05473MZ	1		
C20	Electrolytic Capacitor	2.2 <i>µ</i> F	ECEA50Z2R2ME	1		
C22	***	330 <i>µ</i> F	ECEA10V330L	1		
C24	Ceramic Capacitor	150 pF	ECCW1H151	1		
C25	Mylar Capacitor	0.0018μF	ECQM05182MZW	1		
	TRANSIS	TORS				
Tr1	Transistor		2SB173C	1		RQ-309AS
Tr2, 3	>>		2SB175B	2		,,
Tr4, 5	"		2SB324	2		**
Tr6	,,		2SB172A	1		,,

Ref. No.	Docarintica	Davit Na	Pcs/	Price (Per Pce.)	5 .
Rei. No.	Description	Part No.	Pcs/ Set		Remarks
	DIODE & RECTIFIER				
D1	Diode	OA90Z	1		COMMON
D2	Silicon Rectifier SAFETY	2SR1K	1		RQ-309AS
	SALLI	201111	1		RQ-309A5
	THERMISTOR				
TH1	Thermistor	QVM800B	1		RQ-309AS
	TRANSFORMERS				
Т1	Input Transformer	QLT3F6	1		0
T2	Output Transformer	QLA0360	1		RQ-309AS
Т3	Oscillator Transformer	QLB0166	1		,,
Т4	Choke Transformer	QLPK0007	1		,,
T5	Power Transformer SAFETY	QLP0707W	1		,,
	SWITCHES				
S1	Slide Switch (Record/Playback)	QSS7203	1		0
S2	Leaf Switch (Power ON/OFF)	QSB0186	1		0
S3	AC/DC Select Switch	Refer to E3	(1)		
S4	Slide Switch (Tape Selector)	QSS2207T	1		0
S5	Speaker Induction Hum Cutting Switch	Refer to S2	(1)		
S6	DIN Switch	Refer to E9	(1)		
S7	Rotary Switch (AC Voltage Selector)	QSR0005B	1		RQ-309AS
	ELECTRICAL PARTS				
Ξ1	Record/Playback Head	QWY0117	1		RQ-421S
Ξ2	Erase Head	QWY2119	1		RQ-309AS
E 3	AC Socket with S3	QJS0316H	1		,,
Ξ4	Speaker	EAS9P70SC	1		,,
E 5	Condenser Microphone	WM053T	1		,,
E 6	Microphone Cushion	QBG1481	1		,,
Ē7	Volume Knob	QGTK0009	2		RQ-413S
8	Jack Board Unit	QEJK0052	1		0
9	DIN Socket	QJA0429A	1		RQ-443S

	Description	Dort No	Pcs/	Price (Per Pce.)	Domonico
Ref. No.	Description	Part No.	Pcs/ Set		Remarks
	CADINET DARTS				
	CABINET PARTS Body Case Assembly				•
31	(without Speaker)	QYBK0148SW	1	,	0
31-1	Cassette Lid	QKFK0022	1		0
31-2	Cassette Ejection Spring	QBNK0009	1		0
52	Bottom Case Assembly	QYCK0102	1		0
62-1	Battery Terminal	QJB0047	2		RQ-309AS
62-2	Battery Spring	QJB0004	2		,,
3 3	Battery Cover Assembly	QYD1009	1		0
64	Handle	QKH1113	1		0
3 5	Speaker Holding Metal	QKT1172	3		RQ-416S
G6	Tapping Screw ⊕3×6	XTN3+6	3		COMMON
3 7	Screw ⊕2.6×6	XSN26+6FC	1		RQ-309AS
38	Screw ⊕2.6×11	XSN26+11FC	5		,,
	ACCESSORIES				
41	Cassette Tape	QFT1TCANAHZ	1		RQ-309AS
42	AC Power Cord with Cap SAFETY	QFC1066	1		RQ-432S
43	Erase Plug	QJP0959A	1		RQ-317S
44	Carrying Bag	QFKK0020	1		0
A5	Instruction Book	QQT0875	1		©
	PACKINGS				
P1	Inside Carton	QPNK1017	1		0
2	Pad-A	QPSK1024	1		Ø
23	Pad-B	QPSK1021	1		0
P4	Inner Cushion	QPAK1023	1		0
P5	Dust Cover	XZB26X36A05	1		RQ-309AS
		_			